

WHAT IS CLAIMED IS:

1. A loudspeaker system comprising:
first and second audio signal input connections;
a switch with first and second switch positions, wherein said first switch position configures said loudspeaker system to reproduce sound only from said first audio signal input connection, and said second switch position configures said loudspeaker system to reproduce sound from both first and second audio signal input connections; and
a switch slide mechanically coupled to said switch, wherein said switch slide is positioned so as to prevent connection of an input signal to said second audio signal input connection when said switch is in said first switch position, and said switch slide is positioned so as to permit connection of input signals to both first and second audio signal input connections when said switch is in said second switch position.
2. The loudspeaker system according to claim 1, wherein said switch is a toggle-type switch.
3. The loudspeaker system according to claim 1, wherein said switch is a rotary-type switch.
4. The loudspeaker system according to claim 1, wherein said first and second audio signal input connections are five-way-binding-post-type connections.
5. The loudspeaker system according to claim 1, wherein said first and second audio signal input connections are spring-clip-type connections.